1. Build Machine Learning Model
   1. Get data into a Jupyter Notebook
   2. Clean Data
   3. Decide on ML Model (SVM, KNN, K-Means etc)
   4. Train & Test model, save the model
2. Build website
   1. Create each page
      1. What pages do we want?
         1. Summary of project?
         2. Graphs of predictions based on raw data?
         3. An intake survey that the model can make a prediction on?
         4. Summary of performance of Model with insights to data from ML interpretation (what features were most significant)?
         5. …any others, or fewer…
3. Write components for pages
   1. Build page with bootstrap/css
   2. Javascript for interactive components?
   3. Get visuals from Tableau
4. Choose hosting platform
   * 1. Heroku~~, AWS, GCP~~?
5. Build Flask server to handle intake survey?
6. Compile Readme.md and process documentation
7. Develop Presentation materials/strategy